ABSTRACT.

5

10

15

A system for supply chain management is provided. The system includes two or more manufacturer systems receiving order data, such as data identifying goods that have been ordered for each of two or more warehouses, and generating first and second shipment data, such as data identifying the actual amount of goods that were shipped. A warehouse system receives the order data, such as to allow a warehouse operator to make plans for accommodating the order, and the shipment data, such as to notify the warehouse operator of actual amounts of goods that have been shipped. An order controller system generates the order data and receives the shipment data, such as data identifying goods that are being shipped to the order controller system.